2217

INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

To Commissioner For Patents

Enclosed herewith is a Form PTO-1449, required copies of documents listed thereon and a concise explanation of their relevance is peribed below or closed herewith per 37 CFR 1 97

Application Number	09/998.034
Filing Date	NOVEMBER 29, 2001
First Named Inventor	JOHAN D. VAN DER TANG ET AL
Group Art Unit	2817
Examiner Name	
Attorney Docket Number	NL 000694

These documents may be relevant in that they have been:									
	considered in drafting the specification of the above-Referenced application;								
	cited in the specification of the above-referenced Application;								
	Previously submitted or cited in U.S. patent application(s)which are relied on for an earlier effective filing date under 35 U.S.C. 120 (no copy required); or								
X	cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counter part application, a copy of which report is also enclosed; I hereby certify that these documents were first cited in any communication with a foreign Patent Office for a counterpart foreign application not more than three (3) months ago;								
	Otherwise a concise explanation of the relevance of each document is append hereto. I hereby certify that not one of these documents was cited in any communication with a foreign Patent Office nor was any known to any individual designated in §1.56(c) more than three (3) months ago.								
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQURIED									
Name (Print Type)		Laurie ⊭. Gathman		Registration No (Attorney/Agent)		37,520			
Signature		Date (1 (1 ()							
CERTIFICATE OF MAILING OR TRANSMISSION I hereby certify that this is being deposited with the U.S. Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner For Patents,									
Washington, DC 20231, or facsimile transmitted to the U.S. Patent and Trademark Office tel# :on the date below:									
Signature		PATTI DEMICHELE	: C	ti:	incl		Date	L+(1(_i-	